| Project Title  | Funding     | Strategic Plan Objective | Institution                                     |
|--|-------------|--------------------------|---|
| Administrative core - 1  | \$34,123    | Other                    | University of California, San Diego             |
| Data management  | \$28        | Other                    | University of Washington                        |
| Interdisciplinary training for autism researchers (RMI)                                      | \$213,613   | Other                    | University of California, Davis                 |
| International Meeting for Autism Research (IMFAR) - NICHD                                    | \$48,550    | Other                    | University of California, Davis                 |
| Data management and analysis core  | \$206,006   | Other                    | Yale University                                 |
| Molecular & Cellular Neurobiology 2008 Gordon<br>Research Conference                         | \$36,315    | Other                    | Gordon Research Conferences                     |
| International mental health/developmental disabilities research training program             | \$188,000   | Other                    | Boston Children's Hospital                      |
| Office of the Scientific Director to provide adminstrative infrastructure to autism programs | \$1,395,192 | Other                    | National Institutes of Health                   |
| Asperger's syndrome: Diagnosis, interpretation and impact                                    | \$34,154    | Other                    | University of Chicago                           |
| Administrative core - 3  | \$212,558   | Other                    | University of North Carolina at Chapel Hill     |
| UNC Developmental Disabilities Research Center   | \$212,554   | Other                    | University of North Carolina at Chapel Hill     |
| Administrative core - 2  | \$144,331   | Other                    | Yale University                                 |
| Improvement and applications of fMRI   | \$404,042   | Q1.2                     | Emory University                                |
| MRI studies of early brain development in autism   | \$362,075   | Q1.3                     | University of California, San Diego             |
| Metabolic biomarkers of autism: Predictive potential and genetic susceptibility              | \$369,495   | Q1.3                     | Arkansas Children's Hospital Research Institute |
| Linguistic and social responses to speech in infants at risk for autism                      | \$308,398   | Q1.3                     | University of Washington                        |
| Integrated Biostatistical and Bioinformatic Analysis Core (IBBAC)                            | \$194,512   | Q1.3                     | University of California, San Diego             |
| Early detection and intervention in infants at risk for autism                               | \$627,746   | Q1.4                     | University of Washington                        |
| Autism: Social and communication predictors in siblings                                      | \$729,072   | Q1.4                     | Kennedy Krieger Institute                       |
| Emotion, communication, & EEG: Development & risk  | \$298,154   | Q1.4                     | University of Miami                             |
| Development of categorization + facial knowledge in low + high functioning autism - NIH      | \$282,157   | Q1.4                     | University of Pittsburgh                        |
| Clinical and behavioral phenotyping of autism and related disorders                          | \$1,851,716 | Q1.4                     | National Institutes of Health                   |
| Understanding the cognitive impact of early life epilepsy                                    | \$845,000   | Q1.4                     | Boston Children's Hospital                      |
| Integrated function/structure image analysis in autism                                       | \$339,800   | Q1.4                     | Yale University                                 |
| Using induced pluripotent stem cells to identify cellular phenotypes of autism               | \$800,000   | Q1.5                     | Stanford University                             |
| Motivation, self-monitoring, & family process in autism                                      | \$304,247   | Q1.Other                 | University of Miami                             |
| Early identification of autism: A prospective study  | \$546,818   | Q1.Other                 | University of Pittsburgh                        |
| Eye-tracking studies of social engagement  | \$307,538   | Q1.Other                 | Yale University                                 |

| Project Title  | Funding   | Strategic Plan Objective | Institution                                 |
|--|-----------|--------------------------|---|
| Assessment core - 1  | \$568,687 | Q1.Other                 | Yale University                             |
| The ontogeny of social visual engagement in infants at risk for autism             | \$580,150 | Q1.Other                 | Yale University                             |
| Assessment core -2   | \$377,086 | Q1.Other                 | University of Illinois at Chicago           |
| Longitudinal studies of autism spectrum disorders: 2 to 23                         | \$504,261 | Q1.Other                 | University of Michigan                      |
| An investigation of neuropsychological endophenotypes in autism and fragile X      | \$73,563  | Q1.Other                 | University of North Carolina at Chapel Hill |
| Predicting outcome at age 5 of younger siblings of children with ASD               | \$40,662  | Q1.Other                 | Vanderbilt University                       |
| Subject assessment and recruitment core  | \$914,051 | Q1.Other                 | University of Pittsburgh                    |
| Multimodal analyses of face processing in autism & Down syndrome                   | \$152,927 | Q1.Other                 | University of Massachusetts Medical School  |
| Language development and outcome in children with autism                           | \$321,144 | Q1.Other                 | University of Connecticut                   |
| Auditory mechanisms of social engagement   | \$292,876 | Q1.Other                 | Yale University                             |
| Studies of prosodyautistic spectrum disorders - 1                                  | \$30,043  | Q1.Other                 | Yale University                             |
| Studies of prosodyautistic spectrum disorders - 2                                  | \$76,866  | Q1.Other                 | Southern Connecticut State University       |
| Studies of social communication in speakers with autism spectrum disorder          | \$278,809 | Q1.Other                 | Yale University                             |
| Development of intermodal perception of social events: Infancy to childhood        | \$333,050 | Q1.Other                 | Florida International University            |
| Sensory experiences in children with autism  | \$456,368 | Q1.Other                 | University of North Carolina at Chapel Hill |
| Gaze perception abnormalities in infants with ASD                                  | \$307,393 | Q1.Other                 | Yale University                             |
| Prospective study of infants at high risk for autism                               | \$278,814 | Q1.Other                 | Yale University                             |
| Autistic traits: Life course & genetic structure                                   | \$540,190 | Q1.Other                 | Washington University in St. Louis          |
| Autism and the development of relational awareness                                 | \$601,253 | Q1.Other                 | University of British Columbia              |
| Biobehavioral analysis of self-injury & pain                                       | \$310,475 | Q1.Other                 | University of Minnesota                     |
| Social-affective bases of word learning in fragile X syndrome and autism           | \$569,575 | Q1.Other                 | University of Wisconsin - Madison           |
| The development of joint attention after infancy                                   | \$307,063 | Q1.Other                 | Georgia State University                    |
| Visual processing and later cognitive effects in infants with fragile X syndrome   | \$249,958 | Q1.Other                 | University of California, Davis             |
| Electrophysiological signatures of language impairment in autism spectrum disorder | \$349,288 | Q1.Other                 | Children's Hospital of Philadelphia         |
| Behavioral and sensory evaluation of auditory discrimination in autism             | \$147,275 | Q1.Other                 | University of Massachusetts Medical School  |
| Nonlinguistic vocalizations in autism: Acoustic cry analysis in early infancy      | \$73,329  | Q1.Other                 | Women And Infants Hospital-Rhode Island     |

| Project Title   | Funding     | Strategic Plan Objective | Institution                                 |
|---|-------------|--------------------------|---|
| re- and postnatal neurobehavioral profiles in infants at sk for autism            | \$73,350    | Q1.Other                 | Women And Infants Hospital-Rhode Island     |
| The development of the siblings of children with autism:<br>A longitudinal study  | \$353,056   | Q1.Other                 | University of California, Los Angeles       |
| Social-emotional development of infants at risk for<br>autism spectrum            | \$620,838   | Q1.Other                 | Vanderbilt University                       |
| Expressive and receptive prosody in autism  | \$544,113   | Q1.Other                 | Oregon Health & Science University          |
| Developmental processes, trajectories, and outcomes in utism                      | \$278,814   | Q1.Other                 | Yale University                             |
| leural correlates of eye gaze processing in fragile X yndrome and autism spectrum | \$78,000    | Q1.Other                 | University of Washington                    |
| social communication phenotype of ASD in the second ear                           | \$251,888   | Q1.Other                 | Florida State University                    |
| Reward system in autism   | \$217,013   | Q1.Other                 | Kennedy Krieger Institute                   |
| Early language development within the autism spectrum                             | \$459,749   | Q1.Other                 | University of Wisconsin - Madison           |
| Development of face processing expertise in children                              | \$238,263   | Q1.Other                 | University of California, San Diego         |
| ragmatic skills of young males and females with fragile syndrome                  | \$517,218   | Q1.Other                 | University of North Carolina at Chapel Hill |
| lovel data capture and assessment technology for ehavior disorders                | \$539,334   | Q1.Other                 | Emerge Medical Technologies, LLC            |
| audiovisual speech integration in children with ASD                               | \$81,411    | Q1.Other                 | Haskins Laboratories, Inc.                  |
| twin study of autism spectrum disorder  | \$354,307   | Q1.Other                 | University of Wisconsin - Madison           |
| valuation of diagostic and services practices in autism                           | \$167,723   | Q1.Other                 | University of California, San Diego         |
| recursors of theory of mind in young children with utism                          | \$79,184    | Q1.Other                 | Carnegie Mellon University                  |
| sehavioral pilot for an imaging study of social attention eficits in autism       | \$171,000   | Q1.Other                 | Washington University in St. Louis          |
| he epidemiology of autism in a low birthweight cohort                             | \$318,011   | Q1.Other                 | University of Pennsylvania                  |
| oreclinical research and assessment   | \$524,081   | Q1.Other                 | Vanderbilt University                       |
| linical phenotype: Recruitment and assesment core                                 | \$415,472   | Q1.Other                 | University of California, San Diego         |
| he diagnostic and assessment core   | \$300,158   | Q1.Other                 | University of California, Los Angeles       |
| raternal birth order effects on behavior  | \$205,200   | Q2.2                     | Michigan State University                   |
| leuroimmunologic investigations of autism spectrum isorders (ASD)                 | \$512,425   | Q2.2                     | National Institutes of Health               |
| rimate models of autism   | \$727,322   | Q2.2                     | University of California, Davis             |
| Psychosis and autoimmune diseases in Denmark                                      | \$184,218   | Q2.2                     | Johns Hopkins University                    |
| Studies of central nervous system functional anatomy                              | \$1,048,141 | Q2.2                     | National Institutes of Health               |

| Project Title  | Funding     | Strategic Plan Objective | Institution                                 |
|--|-------------|--------------------------|---|
| Maternal inflammation alters fetal brain development via Tumor Necrosis Factor-alpha         | \$49,646    | Q2.2                     | Stanford University                         |
| Genetics of autistic disorder  | \$916       | Q2.2                     | University of California, San Diego         |
| Autism: Role of oxytocin   | \$27,862    | Q2.2                     | University of Kansas Medical Center         |
| Evaluation and treatment of copper/zinc imbalance in children with autism                    | \$1,622     | Q2.2                     | Penn State Milton S. Hershey Medical Center |
| Project 2: Immunological susceptibility of autism  | \$136,641   | Q2.2                     | University of California, Davis             |
| Functional MRI of attention regulation in people with and without autism                     | \$22,831    | Q2.5                     | Georgetown University                       |
| Impacts of parenting adolescents & adults with autism  | \$480,757   | Q2.5                     | University of Wisconsin - Madison           |
| Restricted and repetitive behaviors in young children with autism                            | \$233,365   | Q2.5                     | Duke University                             |
| Neural mechanisms of attentional networks in autism  | \$2,282     | Q2.5                     | Mount Sinai School of Medicine              |
| Neural substrate of language and social cognition:<br>Autism and typical development         | \$44,846    | Q2.5                     | Massachusetts Institute of Technology       |
| A longitudinal MRI study of infants at risk for autism                                       | \$2,726,522 | Q2.5                     | University of North Carolina at Chapel Hill |
| A longitudinal MRI study of infants at risk for autism-<br>Supplemental                      | \$622,534   | Q2.5                     | University of North Carolina at Chapel Hill |
| Imaging the autistic brain before it knows it has autism                                     | \$222,866   | Q2.Other                 | University of California, San Diego         |
| Studying the biology and behavior of autism at 1-year:<br>The well-baby check-up appointment | \$237,015   | Q2.Other                 | University of California, San Diego         |
| The neural basis of social cognition   | \$325,412   | Q2.Other                 | West Virginia University                    |
| The intersection of autism and ADHD  | \$152,423   | Q2.Other                 | Washington University in St. Louis          |
| Cortical complexity in children with autism unaffected siblings and controls                 | \$79,000    | Q2.Other                 | Stanford University                         |
| Development behavioral & neurophysiological measures for early autism diagnosis              | \$28,536    | Q2.Other                 | Emory University                            |
| Functional MRI method development  | \$3,074,547 | Q2.Other                 | National Institutes of Health               |
| Mental health conferences: Comparative & primate studies                                     | \$1         | Q2.Other                 | University of Pittsburgh                    |
| Biomedical informatics research network: National Database for Autism Research               | \$160,000   | Q2.Other                 | University of California, San Diego         |
| GABRBeta3 expression variation and the autism spectrum                                       | \$162,073   | Q2.Other                 | Children's Memorial Hospital, Chicago       |
| Neural substrates of gaze and face processing in autism                                      | \$152,671   | Q2.Other                 | Boston University Medical Campus            |
| Sex differences in early brain development; Brain development in Turner Syndrome             | \$147,884   | Q2.Other                 | University of North Carolina at Chapel Hill |
| L-type Ca2+ channel regulation of dendritic arborization                                     | \$32,845    | Q2.Other                 | Stanford University                         |
| Anatomical connectivity in the autistic brain  | \$84,666    | Q2.Other                 | New York University School of Medicine      |

| Project Title   | Funding   | Strategic Plan Objective | Institution  |
|---|-----------|--------------------------|--|
| Training in pediatric neurology   | \$324,270 | Q2.Other                 | Yeshiva University                                   |
| Social attention in normal and autistic individuals                                   | \$48,796  | Q2.Other                 | Yale University                                      |
| The effect of interneuron loss on minicolumn structure                                | \$64,376  | Q2.Other                 | University of Louisville                             |
| Newborn screening for fragile X   | \$152,847 | Q2.Other                 | University of Washington                             |
| Development of multisensory cortex: Role of experience                                | \$419,437 | Q2.Other                 | Vanderbilt University                                |
| Maternal responsivity and the development of children with FXS                        | \$314,520 | Q2.Other                 | University of North Carolina at Chapel Hill          |
| Neurobiology of spatial reversal learning   | \$20,651  | Q2.Other                 | University of Delaware                               |
| Neurocognitive basis of language processing in autism                                 | \$129,756 | Q2.Other                 | Duquesne University                                  |
| Anterior cingulate and fronto-insular related brain networks in autism                | \$222,060 | Q2.Other                 | Mount Sinai School of Medicine                       |
| GABAergic dysfunction in autism   | \$294,333 | Q2.Other                 | University of Minnesota                              |
| Mouse models of the neuropathology of Tuberous Sclerosis Complex                      | \$258,136 | Q2.Other                 | University of Texas Health Science Center at Houston |
| Genetics of language & social communication:<br>Connecting genes to brain & cognition | \$326,310 | Q2.Other                 | University of California, Los Angeles                |
| Multisensory integration of faces and voices in the primate temporal lobe             | \$336,490 | Q2.Other                 | Princeton University                                 |
| Neurobiology of affective prosody perception in autism                                | \$228,000 | Q2.Other                 | Washington University in St. Louis                   |
| Core B: Outreach and translation  | \$85,017  | Q2.Other                 | University of California, Davis                      |
| Multimodal neuroimaging of white matter in autism                                     | \$698,987 | Q2.Other                 | Massachusetts General Hospital                       |
| Genetics and physiology of social anxiety in fragile X                                | \$157,300 | Q2.Other                 | University of California, Davis                      |
| Gaba(A) receptor modulation via the beta subunit                                      | \$228,787 | Q2.Other                 | Emory University                                     |
| Functional neuroanatomy of developmental changes in face processing                   | \$302,360 | Q2.Other                 | University of Kentucky                               |
| Systems connectivity + brain activation: Imaging studies of language + perception     | \$487,050 | Q2.Other                 | University of Pittsburgh                             |
| Coherence and temporal dynamics in auditory cortex of children with autism            | \$87,875  | Q2.Other                 | Massachusetts General Hospital                       |
| Multimodal brain imaging in autism spectrum disorders                                 | \$162,151 | Q2.Other                 | University of Washington                             |
| Slick and slack heteromers in neuronal excitability                                   | \$51,278  | Q2.Other                 | Yale University                                      |
| Atypical late neurodevelopment in autism: A longitudinal MRI and DTI study            | \$507,505 | Q2.Other                 | University of Utah                                   |
| Neurobiological correlates of language dysfunction in autism spectrum disorders       | \$405,921 | Q2.Other                 | Alexian Brothers Medical Center                      |
| Serotonin, corpus callosum, and autism  | \$327,250 | Q2.Other                 | University of Mississippi Medical Center             |
| Autism: The neural substrates of language in siblings                                 | \$33,151  | Q2.Other                 | Boston University Medical Campus                     |

| Project Title   | Funding   | Strategic Plan Objective | Institution                                  |
|---|-----------|--------------------------|--|
| Memory for visual material  | \$208,829 | Q2.Other                 | University of Washington                     |
| Sleep in children with autism   | \$1,335   | Q2.Other                 | Vanderbilt University                        |
| Magnetic source imaging and sensory behavioral characterization in autism         | \$166,302 | Q2.Other                 | University of California, San Francisco      |
| Chemosensory processing in chemical communication                                 | \$280,890 | Q2.Other                 | Florida State University                     |
| Emotional mimicry in children with autism   | \$47,140  | Q2.Other                 | University of Denver                         |
| Motor skill learning in autism  | \$327,316 | Q2.Other                 | Kennedy Krieger Institute                    |
| Amygdala structure & biochemistry in adolescents with autism                      | \$27,276  | Q2.Other                 | University of Wisconsin - Madison            |
| The development of face processing  | \$516,410 | Q2.Other                 | Boston Children's Hospital                   |
| Plasticity in autism spectrum disorders: Magnetic stimulation studies             | \$46,826  | Q2.Other                 | Beth Israel Deaconess Medical Center         |
| Functional neuroimaging of children with autism - 05                              | \$3,853   | Q2.Other                 | Carnegie Mellon University                   |
| Functional neuroimaging of children with autism - 06                              | \$136,446 | Q2.Other                 | Carnegie Mellon University                   |
| Disturbances of affective contact: Development of brain mechanisms for emotion    | \$104,906 | Q2.Other                 | University of Pittsburgh                     |
| MRI measures of neural connectivity in Asperger's disorder                        | \$186,327 | Q2.Other                 | University of Michigan                       |
| Social and affective components of communication                                  | \$316,589 | Q2.Other                 | Salk Institute For Biological Studies        |
| Engrailed and the control of synaptic circuitry in<br>Drosophila                  | \$112,500 | Q2.Other                 | University of Puerto Rico Medical Sciences   |
| The imaging core  | \$318,616 | Q2.Other                 | University of California, Los Angeles        |
| Statistics and research design core   | \$278,814 | Q2.Other                 | Yale University                              |
| Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways    | \$24      | Q2.Other                 | University of Pittsburgh                     |
| The role of the amygdala in autism  | \$149,268 | Q2.Other                 | University of California, Davis              |
| FMRI studies of neural dysfunction in autistic toddlers                           | \$604,727 | Q2.Other                 | University of California, San Diego          |
| Structural and chemical brain imaging of autism                                   | \$521,038 | Q2.Other                 | University of Washington                     |
| Face processing and brain function associated with autistic symptoms in fragile X | \$73,500  | Q2.Other                 | University of Wisconsin - Madison            |
| Mirror neuron and reward circuitry in autism                                      | \$315,592 | Q2.Other                 | University of California, Los Angeles        |
| Development of neural pathways in infants at risk for autism spectrum disorders   | \$328,313 | Q2.Other                 | University of California, San Diego          |
| The neural substrates of repetitive behaviors in autism                           | \$52,799  | Q2.Other                 | Boston University Medical Campus             |
| Neuroimaging of social perception   | \$76,470  | Q2.Other                 | Yale University                              |
| Optimization of methods for production of both ICSI- and SCNT derived baboon      | \$2,284   | Q2.Other                 | Southwest Foundation for Biomedical Research |

| Project Title  | Funding     | Strategic Plan Objective | Institution                                   |
|--|-------------|--------------------------|---|
| Towards an endophenotype for amygdala dysfunction  | \$414,395   | Q2.Other                 | California Institute of Technology            |
| Chromatin alterations in Rett syndrome   | \$271,798   | Q2.Other                 | University of Massachusetts Medical School    |
| Cerebellar anatomic and functional connectivity in autism spectrum disorders   | \$254,625   | Q2.Other                 | University of Texas at Austin                 |
| Brain glutamate concentrations in autistic adolescents by MRS  | \$9,703     | Q2.Other                 | Mount Sinai School of Medicine                |
| A model-based investigation of face processing in autism   | \$18,550    | Q2.Other                 | Georgetown University                         |
| The fusiform and amygalda in the pathobiology of autism  | \$312,347   | Q2.Other                 | Children's Hospital of Philadelphia           |
| Cognitive control in autism  | \$144,251   | Q2.Other                 | University of California, Davis               |
| Neuroimaging studies of connectivity in ASD - 004  | \$354,401   | Q2.Other                 | Yale University                               |
| Structural brain differences between autistic and typically-developing siblings  | \$2,802     | Q2.Other                 | Stanford University                           |
| Cognitive affective and neurochemical processes underlying is in autism  | \$377,097   | Q2.Other                 | University of Illinois at Chicago             |
| The mirror neuron system in the monkey and its role in action understanding  | \$222,870   | Q2.Other                 | Massachusetts General Hospital                |
| Neural mechanisms of social cognition and bonding - NIH  | \$28,536    | Q2.Other                 | Emory University                              |
| A non-human primate autism model based on maternal immune activation   | \$81,333    | Q3.1                     | University of California, Davis               |
| Autism in a fish eating population   | \$229,498   | Q3.1                     | University of Rochester                       |
| Immune system function role in autism  | \$14,045    | Q3.2                     | Cincinnati Children's Hospital Medical Center |
| RNA expression patterns in autism  | \$734,842   | Q3.2                     | Boston Children's Hospital                    |
| Genomic analyses of autism spectrum disorders  | \$18,660    | Q3.2                     | George Washington University                  |
| Genome-wide association study of autism  | \$1,041     | Q3.2                     | Cincinnati Children's Hospital Medical Center |
| Molecular and genetic epidemiology of autism   | \$1,166,487 | Q3.2                     | University of Miami Miller School of Medicine |
| Biomarkers of response to environmental stressors:<br>Measurement of environmental exposures to metals and<br>chemical toxicants | \$115,000   | Q3.3                     | Caldera Pharmaceuticals, Inc.                 |
| Genetics of autism intermediate phenotypes   | \$499,256   | Q3.3                     | University of Utah                            |
| Core C: Analytical core  | \$97,604    | Q3.3                     | University of California, Davis               |
| Clinical trial: Greater NY Autism Research Center / Citalopram treatment in children   | \$1,367     | Q3.3                     | Feinstein Institute For Medical Research      |
| Finding autism genes by genomic copy number analysis   | \$557,773   | Q3.4                     | Boston Children's Hospital                    |
| A comprehensive approach to identification of autism susceptibility genes  | \$3,031,776 | Q3.4                     | University of California, Los Angeles         |
| The Charge Study: Childhood autism risks from genetics and the environment - Supplemental  | \$100,000   | Q3.4                     | University of California, Davis               |

| Project Title   | Funding     | Strategic Plan Objective | Institution   |
|---|-------------|--------------------------|---|
| The Charge Study: Childhood autism risks from genetics and the environment        | \$1,014,318 | Q3.4                     | University of California, Davis                             |
| A model for inclusion of minorities in genetic research -<br>Lajonchere           | \$54,628    | Q3.5                     | University of Southern California                           |
| A model for inclusion of minorities in genetic research -<br>Martinez             | \$30,000    | Q3.5                     | Fiesta Educativa, Inc.                                      |
| Project 1: Environmental epidemiology of autism                                   | \$181,428   | Q3.6                     | University of California, Davis                             |
| Social determinants of the autism epidemic  | \$805,000   | Q3.6                     | Columbia University   |
| Early Autism Risk Longitudinal Investigation (EARLI) Network                      | \$2,742,999 | Q3.7                     | Drexel University   |
| Molecular analysis core   | \$180,118   | Q3.8                     | Duke University   |
| Neural circuitry of social cognition in the broad autism otherotype               | \$542,504   | Q3.8                     | University of North Carolina at Chapel Hill                 |
| A molecular genetic study of autism and related otherotypes in extended pedigrees | \$582,147   | Q3.8                     | University of North Carolina at Chapel Hill                 |
| Genes that deregulate mTOR signaling as candidates or autism spectrum disorders   | \$196,875   | Q3.8                     | Massachusetts General Hospital                              |
| Proteomics in Drosophila to identify autism candidate substrates of UBE3A         | \$313,338   | Q3.8                     | University of Tennessee Health Science Center               |
| Genomic imbalances in autism - NIH  | \$494,308   | Q3.8                     | University of Chicago                                       |
| Chromatin remodeling and neuronal differentiation                                 | \$183,506   | Q3.8                     | National Institutes of Health                               |
| Dinical trial: Genomic copy number variation in autism                            | \$3,970     | Q3.8                     | Stony Brook University, The State University of New York    |
| Hindbrain dysgenesis in Rett syndrome and other autism spectrum disorders         | \$24,823    | Q3.8                     | University of California, Davis                             |
| The role of the Rett gene, chromosome 15q11-q13, other genes, and epigenetics     | \$19,631    | Q3.8                     | Baylor College of Medicine                                  |
| Neurobiology of sociability in a mouse model system elevant to autism             | \$354,375   | Q3.8                     | University of Pennsylvania                                  |
| dentification and functional assessment of autism susceptibility genes - 1        | \$401,474   | Q3.8                     | Rutgers, The State University of New Jersey - New Brunswick |
| Neuroligin and autism   | \$9,756     | Q3.8                     | University of California, San Diego                         |
| Determining the genetic basis of autism by hi-resolution inalysis of copy number  | \$340,440   | Q3.8                     | Cold Spring Harbor Laboratory                               |
| solation of autism susceptibility genes   | \$580,668   | Q3.8                     | Decode Genetics, Inc.                                       |
| Genetic analysis of 15q11-q13 in autism   | \$469,799   | Q3.8                     | Vanderbilt University                                       |
| Inraveling the genetic etiology of autism   | \$485,467   | Q3.8                     | Vanderbilt University                                       |
| Gene silencing in fragile X syndrome  | \$321,321   | Q3.8                     | National Institutes of Health                               |

| Project Title  | Funding     | Strategic Plan Objective | Institution  |
|--|-------------|--------------------------|--|
| Identification and functional assessment of autism susceptibility genes - 3      | \$193,834   | Q3.8                     | The Research Institute at Nationwide Children's Hospital                                 |
| Genetic contributions to endophenotypes of autism                                | \$576,375   | Q3.8                     | University of Washington   |
| Vasopressin receptors and social attachment                                      | \$121,500   | Q3.8                     | Emory University   |
| Central vasopressin receptors and affiliation                                    | \$364,358   | Q3.8                     | Emory University   |
| Identifying autism susceptibility genes by high-<br>throughput chip resequencing | \$519,565   | Q3.8                     | Emory University   |
| Patient-oriented research in recessive pediatric brain diseases                  | \$172,234   | Q3.8                     | University of California, San Diego  |
| Coregenomics/bioinformaticsAlzheimer's disease and autism                        | \$116,405   | Q3.8                     | Columbia University  |
| Dense mapping of candidate regions linked to autistic disorder                   | \$5,525     | Q3.8                     | Feinstein Institute For Medical Research   |
| Genotype-phenotype relationships in fragile X families                           | \$533,062   | Q3.8                     | University of California, Davis  |
| Neurogenetics of candidate systems in autism                                     | \$239,402   | Q3.8                     | Duke University  |
| A California population-based twin study of autism                               | \$516,910   | Q3.8                     | Stanford University  |
| Neurogenomics in a model for procedural learning                                 | \$30,774    | Q3.8                     | University of California, Los Angeles  |
| Genetic dissection of restricted repetitive behavior (RRB)                       | \$7,588     | Q3.8                     | University of Florida  |
| Genetic study of restricted repetitive behavior in autism spectrum disorders     | \$72,907    | Q3.8                     | University of Florida  |
| Center for genomic and phenomic studies in autism                                | \$1,579,282 | Q3.8                     | University of Southern California  |
| The role of MECP2 in Rett syndrome   | \$251,626   | Q3.8                     | University of California, Davis  |
| Epigenetic etiologies of autism spectrum disorders                               | \$344,947   | Q3.8                     | University of California, Davis  |
| The role of MECP2 in Rett syndrome - Supplement                                  | \$47,769    | Q3.8                     | University of California, Davis  |
| Identification and functional assessment of autism susceptibity genes - 2        | \$422,498   | Q3.8                     | University of Medicine & Dentistry of New Jersey -<br>Robert Wood Johnson Medical School |
| Genetic studies in autism on chromosome 7  | \$180,463   | Q3.8                     | Duke University  |
| Clinical and bioinformatics core   | \$401,486   | Q3.8                     | Duke University  |
| National Children's Study - Vanguard Center - Utah                               | \$3,000,000 | Q3.9                     | University of Utah   |
| National Children's Study  | \$5,000,000 | Q3.9                     | Mount Sinai School of Medicine   |
| National Children's Study - Vanguard Center - Madison                            | \$3,000,000 | Q3.9                     | University of Wisconsin - Madison  |
| Greater New York Autism Center of Excellence - Clinical Core                     | \$12,555    | Q3.9                     | Mount Sinai School of Medicine   |
| Blood expression profiles in children with Down syndrome                         | \$7,803     | Q3.9                     | Cincinnati Children's Hospital Medical Center  |
| PUFA levels among children with autism   | \$12,485    | Q3.Other                 | Cincinnati Children's Hospital Medical Center  |
| Core E: Statistical analysis core  | \$15,624    | Q3.Other                 | University of California, Davis  |

| Project Title   | Funding   | Strategic Plan Objective | Institution                                       |
|---|-----------|--------------------------|---|
| Structural and functional neural correlates of early postnatal deprivation        | \$145,003 | Q3.Other                 | Wayne State University                            |
| Genetics of serotonin in autism: Neurochemical and clinical                       | \$377,097 | Q3.Other                 | University of Illinois at Chicago                 |
| Mechanisms for 5-HTT control of PPI and perseverative behavior using mouse models | \$345,375 | Q3.Other                 | University of Chicago                             |
| Towards identifying the pathophysiology of autistic syndromes                     | \$12,500  | Q3.Other                 | Keystone Symposia                                 |
| Anatomy of primate amygdaloid complex   | \$81,333  | Q3.Other                 | University of California, Davis                   |
| Cerebral asymmetry and language in autism   | \$2,576   | Q3.Other                 | University of California, Los Angeles             |
| Neuroimaging of autism spectrum disorders   | \$2,576   | Q3.Other                 | University of California, Los Angeles             |
| Core D: Molecular genomics core   | \$57,849  | Q3.Other                 | University of California, Davis                   |
| Language and social communication in autism - 2                                   | \$5,153   | Q3.Other                 | University of California, Los Angeles             |
| Rare variant genetics, contactin-related proteins and autism                      | \$330,463 | Q3.Other                 | Yale University                                   |
| Murine genetic models of autism   | \$172,389 | Q3.Other                 | Vanderbilt University                             |
| Development of genomic resources for prairie voles                                | \$277,200 | Q3.Other                 | Emory University                                  |
| Oxytocin and social attachment  | \$21,379  | Q3.Other                 | Emory University                                  |
| Central vasopressin receptors and affiliation - 5853                              | \$21,379  | Q3.Other                 | Emory University                                  |
| Central vasopressin receptors and affiliation - 5833                              | \$21,379  | Q3.Other                 | Emory University                                  |
| Imaging autism biomarkers + risk genes  | \$198,473 | Q3.Other                 | University of California, San Diego               |
| Autism: Neuropeptide hormones and potential pathway genes                         | \$186,260 | Q3.Other                 | University of Illinois At Chicago                 |
| Genetic epidemiology of autism spectrum disorders                                 | \$177,900 | Q3.Other                 | Yale University                                   |
| Language and social communication in autism - 1                                   | \$2,576   | Q3.Other                 | University of California, Los Angeles             |
| Epigenetic interaction of MECP2 and organic pollutants in neurodevelopment        | \$424,863 | Q3.Other                 | University of California, Davis                   |
| Autism in adolescents   | \$2,576   | Q3.Other                 | University of California, Los Angeles             |
| Neuroimaging & symptom domains in autism  | \$5,153   | Q3.Other                 | University of California, Los Angeles             |
| Genetic investigation of cognitive development in autistic spectrum disorders     | \$184,045 | Q3.Other                 | Massachusetts General Hospital                    |
| Targeting genetic pathways for brain overgrowth in autism spectrum disorders      | \$289,513 | Q3.Other                 | University of California, San Diego               |
| Perceptual and cognitive processing in autism spectrum disorders                  | \$29      | Q3.Other                 | Indiana University-Purdue University Indianapolis |
| Neurodevelopmental biology and gender differences in autism                       | \$8,137   | Q3.Other                 | Medical University of South Carolina              |
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| Project Title  | Funding     | Strategic Plan Objective | Institution                                       |
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| Behavioral, physiological & neuroanatomical consequences of maternal separation                          | \$28,536    | Q3.Other                 | Emory University                                  |
| Project 3: Neurodevelopmental toxicology of autism   | \$136,640   | Q3.Other                 | University of California, Davis                   |
| Orbitofrontal-limbic circuit: Ontogeny and early dysfunction   | \$28,536    | Q3.Other                 | Emory University                                  |
| Language functioning in optimal outcome children with a history of autism                                | \$489,612   | Q4.1                     | University of Connecticut                         |
| Using functional physiology to uncover the fundamental principles of visual cortex                       | \$320,000   | Q4.1                     | Brown University                                  |
| Clinical trial: Modulation of prefrontal activity to improve language skills in autism spectrum disorder | \$1,688     | Q4.2                     | Beth Israel Deaconess Medical Center              |
| Melatonin for sleep in children with autism: Safety, tolerability, and dosing                            | \$387,141   | Q4.2                     | Vanderbilt University                             |
| 1/2-Effects of parent-implemented intervention for toddlers with autism spectrum                         | \$463,105   | Q4.3                     | Florida State University                          |
| A multi-site randomized study of intensive treatment for toddlers with autism                            | \$2,971,125 | Q4.3                     | University of California, Davis                   |
| Optimizing social and communication outcomes for toddlers with autism                                    | \$290,094   | Q4.3                     | University of California, Los Angeles             |
| 2/2-Effects of parent-implemented intervention for toddlers with autism spectrum                         | \$776,570   | Q4.3                     | University of Michigan                            |
| Early pharmacotherapy guided by biomarkers in autism   | \$1,199,999 | Q4.4                     | Wayne State University                            |
| A randomized trial of the STAR program for children with autism spectrum disorder                        | \$705,566   | Q4.4                     | University of Pennsylvania                        |
| Novel pharmacological strategies in autism   | \$1,585     | Q4.4                     | Indiana University-Purdue University Indianapolis |
| Early pharmacologic intervention in autism: Fluoxetine in preschool children                             | \$1,712     | Q4.4                     | Mount Sinai School of Medicine                    |
| Risk and protective factors in the development of associated symptoms in autism                          | \$171,867   | Q4.4                     | University of Washington                          |
| Genetic analyses of ARX homeobox gene function in neurodevelopmental disorders                           | \$211,950   | Q4.5                     | Brandeis University                               |
| Steroid receptors and brain sex differences  | \$301,359   | Q4.5                     | University of Wisconsin - Madison                 |
| Regulation of MET expression in autism disorder and forebrain ontogeny                                   | \$25,583    | Q4.5                     | Vanderbilt University                             |
| Distinct function of the neuroligin 3 postsynaptic adhesion complex                                      | \$45,972    | Q4.5                     | Columbia University                               |
| Molecular determinants of L-type calcium channel gating  | \$402,500   | Q4.5                     | Columbia University                               |
| Animal models of neuropsychiatric disorders  | \$1,537,274 | Q4.5                     | National Institutes of Health                     |
| Analysis of FGF17 roles and regulation in mammalian forebrain development                                | \$51,886    | Q4.5                     | University of California, San Francisco           |

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| Cognitive mechanisms of serially organized behavior                                  | \$307,187   | Q4.5                     | Columbia University  |
| Regulation of gene expression in the brain   | \$1,548,920 | Q4.5                     | National Institutes of Health  |
| Neocortical regionalization: Analysis of genetic and epigenetic influences           | \$75,000    | Q4.5                     | University of California, Riverside  |
| Neurodevelopmental mechanisms of social behavior                                     | \$546,302   | Q4.5                     | Vanderbilt University  |
| The functional neuroanatomy of memory systems in the human brain                     | \$1,653,734 | Q4.5                     | National Institutes of Health  |
| A mouse knock-in model for Engrailed 2 autism susceptibility                         | \$152,764   | Q4.5                     | University of Medicine & Dentistry of New Jersey -<br>Robert Wood Johnson Medical School |
| Role of L-type calcium channels in hippocampal neuronal network activity             | \$34,686    | Q4.5                     | Stanford University  |
| Analysis of 15q11-13 GABA-A receptor defects in autism                               | \$30,772    | Q4.5                     | University of California, Davis  |
| Omega 3 fatty acids in the treatment of children with autism spectrum disorders      | \$221,956   | Q4.6                     | University of Medicine & Dentistry of New Jersey -<br>Robert Wood Johnson Medical School |
| Treatment of autism spectrum disorders with a glutamate antagonist                   | \$465,840   | Q4.7                     | National Institutes of Health  |
| Intransal oxytocin in the treatment of autism  | \$13,127    | Q4.8                     | Mount Sinai School of Medicine   |
| D-cycloserine in children and adolescents with autism                                | \$4,493     | Q4.8                     | Indiana University-Purdue University Indianapolis  |
| Aripiprazole in children and adolescents with autistic disorder                      | \$1,338     | Q4.8                     | Indiana University-Purdue University Indianapolis  |
| The pharmacognetics of treatment for insistence sameness in autism                   | \$377,097   | Q4.8                     | University of Illinois at Chicago  |
| Oxytocin vs placebo on response inhibition & face processing in autism               | \$3,995     | Q4.8                     | Mount Sinai School of Medicine   |
| Risperidone and behavior therapy in children and adolescents with pervasive disorder | \$3,446     | Q4.8                     | Indiana University-Purdue University Indianapolis  |
| Divalproex sodium ER in adult autism   | \$1,142     | Q4.8                     | Mount Sinai School of Medicine   |
| Understanding repetitive behavior in autism  | \$327,738   | Q4.8                     | University of California, Los Angeles  |
| Treatment of medical conditions among individuals with autism spectrum disorders     | \$465,840   | Q4.Other                 | National Institutes of Health  |
| A cognitive-behavioral intervention for children with autism spectrum disorders      | \$132,249   | Q4.Other                 | Virginia Polytechnic Institute and State University                                      |
| Stimulus structure enhancement of visual symbol detection in AAC                     | \$147,762   | Q4.Other                 | University of Massachusetts Medical School   |
| Theory of mind software for autism and other communication disorders                 | \$798,241   | Q4.Other                 | Laureate Learning Systems, Inc.  |
| Functional analysis and treatment of symptoms of autism                              | \$250,055   | Q4.Other                 | University of Nebraska Medical Center  |
| Using CBPR to design & pilot a physical activity program for youth with ASD          | \$192,386   | Q4.Other                 | University of Massachusetts Medical School   |

| Drainet Title   | Funding     | Stratagia Plan Objective | Institution  |  |
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| Project Title   | Funding     | Strategic Plan Objective | Institution  |  |
| Educating parents: Behavioral intervention in autism                              | \$490,843   | Q4.Other                 | Praxis, Inc.   |  |
| 1/3-Atomoxetine placebo and parent training in autism                             | \$272,252   | Q4.Other                 | University of Pittsburgh                             |  |
| Pharmacogenomics in autism treatment  | \$171,000   | Q4.Other                 | University of California, Davis                      |  |
| Pediatric pharmacology research unit  | \$358,400   | Q4.Other                 | Wayne State University                               |  |
| Long-term olanzapine treatment in children with autism                            | \$433,658   | Q4.Other                 | Drexel University                                    |  |
| Novel pharmacological strategies in autism  | \$305,254   | Q4.Other                 | Indiana University-Purdue University Indianapolis    |  |
| Portable guidance in autism spectrum disorder                                     | \$503,554   | Q4.Other                 | Symtrend, Inc.                                       |  |
| Autism spectrum disorders   | \$380,523   | Q4.Other                 | Three C Institute For Social Development             |  |
| ADHD symptoms in autism: Cognition, behavior, treatment                           | \$273,390   | Q4.Other                 | University of Texas Health Science Center at Houston |  |
| Targeted pharmacologic interventions for autism                                   | \$341,475   | Q4.Other                 | Indiana University-Purdue University Indianapolis    |  |
| Fathers as in-home trainers of autistic children                                  | \$236,843   | Q4.Other                 | University of Florida                                |  |
| Pharmacotherapy of pervasive developmental disorders                              | \$184,202   | Q4.Other                 | Indiana University-Purdue University at Indianapolis |  |
| 3/3-Atomoxetine placebo and parent training in autism                             | \$271,708   | Q4.Other                 | University of Rochester                              |  |
| Clinical phenotype: Treatment response core                                       | \$199,980   | Q4.Other                 | University of California, San Diego                  |  |
| 2/3-Atomoxetine placebo and parent training in autism                             | \$343,820   | Q4.Other                 | The Ohio State University                            |  |
| Optimizing discrete-trial procedures for ASD children                             | \$177,625   | Q4.Other                 | University of Massachusetts Medical School           |  |
| Functional neuroimaging of psychopharmacologic intervention for autism            | \$154,492   | Q4.Other                 | University of North Carolina at Chapel Hill          |  |
| Development of MGLUR5 antagonists to treat fragile X syndrome and autism          | \$1,068,100 | Q4.Other                 | Seaside Therapeutics, LLC                            |  |
| Guiding visual attention to enhance discrimination learning                       | \$142,587   | Q4.Other                 | University of Massachusetts Medical School           |  |
| Comprehensive web-based digital interactive scene program for language in autism  | \$183,220   | Q4.Other                 | Monarch Teaching Technology, Inc.                    |  |
| ACT online: Stress reduction for parents who have children with DD                | \$233,890   | Q4.Other                 | Iris Media, Inc.                                     |  |
| Communication success and AAC: A model of symbol acquisition                      | \$347,678   | Q4.Other                 | University of Kansas                                 |  |
| Translating autism intervention for mental health services via knowledge exchange | \$165,745   | Q5.Other                 | University of California, San Diego                  |  |
| Understanding the delay in the diagnosis of autism                                | \$136,488   | Q5.Other                 | University of Pennsylvania                           |  |
| Patterns of service use and costs associated with autism                          | \$144,724   | Q5.Other                 | Medical University of South Carolina                 |  |
| Funding for SBIR phase I -topic 60 - evidence based practice in community-based   | \$249,937   | Q5.Other                 | Center for Social Innovation, LLC                    |  |
| Interstate variation in healthcare utilization among children with ASD            | \$550,820   | Q5.Other                 | University of Pennsylvania                           |  |
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| Project Title  | Funding   | Strategic Plan Objective | Institution                                 |
|--|-----------|--------------------------|---|
| Family adaptation to fragile X syndrome adolescents and adults       | \$317,631 | Q6.Other                 | University of North Carolina at Chapel Hill |
| Functional money skills readiness training: Teaching relative values | \$150,052 | Q6.Other                 | Praxis, Inc.                                |